

From: [Mike Davis](#)
To: [Moore, Gary](#)
Cc: [Nicole Bealle](#)
Subject: Fwd: CES
Date: Friday, March 21, 2014 9:08:48 PM

Gary, this was the acknowledgement that he received the email. Notice who he cc'd. Roberto, Sharon w/ city of Houston and the two trustees

Sent from my iPhone

Begin forwarded message:

From: Mickey Edmondson <environmental@usa.com>
Date: March 21, 2014 at 7:45:41 PM CDT
To: Mike Davis <mike.davis@tceq.texas.gov>
Cc: Sharon Reese <sharon.reese@houston.tx.gov>, Roberto Bernier <Bernier.roberto@epa.gov>, Steven Shurn <sds@hwallp.com>, David Askanase <dja@hwallp.com>
Subject: Re: CES

----- Original Message -----

From: Mike Davis
Sent: 03/21/14 02:48 PM
To: environmental@usa.com
Subject: CES

Mickey,

Thank you for talking with me today. There are a few issues that I would like clarification on, but first, please send me a note confirming receipt of this email.

- 1) Is there any water (or anything else) flowing off the property currently (as of 230pm 3/21/14)?

No effluent runoff is occurring from the CES 4904 Griggs Rd, Hou. Tx site.

- 2) What steps have you taken to keep future rains from leaving the property? OR how are you going to monitor future runoff? If you feel like you can let water leave the property, I will need to see a storm water monitoring plan (what constituents you plan on sampling for, how often, and what the plan is if water doesn't meet the levels that we'd be aiming for

\ Earthen berms have been constructed to preclude effluent runoff from the areas considered as release source areas. The aqueous media generated by the leak/spill/release are being addressed through direct removal and transferred to existing ASTs located within a concrete constructed secondary containment system. There is not a current SWPPP in place and rainfall infiltration from the areas exposed to rainfall have accumulated within thier respective secondary containment systems. The City of Houston blocked all storm water drainage systems from this site over three (3) years ago.

- 3) I understand the foul odor is associated with the water somehow. Can you explain the relationship?

The odor associated with the subject site is caused by the waste stored on location. Based on the laboratory analytical data results collected by a third party environmental contractor the odors results from the waste content

levels of the constituent cresol which is associated with the majority of the waste located on this site.

I'd like a response addressing the above by 9:00 pm this evening. Thank you.

I will be on the CES location tomorrow after 9:00am and can be reached via cell (936.900.1475) thereafter, should you need additional information this evening contact me at (936.856.7314))

Mike Davis

Emergency Response Work Leader

Texas Commission on Environmental Quality

Region 12, Houston

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